

Electronic Acknowledgement Receipt

EFS ID:	3980360
Application Number:	10586125
International Application Number:	
Confirmation Number:	1349
Title of Invention:	Methods and Compositions for Modulating a Steroid Receptor
First Named Inventor/Applicant Name:	Stephen Lye
Correspondence Address:	Mary E. Bak Howson and Howson 501 Office Center Drive Suite 210 Fort Washington PA 19034 US - -
Filer:	Tracy Utz Palovich/Summer Uchin
Filer Authorized By:	Tracy Utz Palovich
Attorney Docket Number:	MTS6USA
Receipt Date:	22-SEP-2008
Filing Date:	28-JUN-2007
Time Stamp:	14:31:23
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1		MTS6USA.pdf	961310	yes	11
			933331b5c187af74955ba8f1d06045e7cbc46242		
	Multipart Description/PDF files in .zip description				
	Document Description		Start	End	
	Information Disclosure Statement Letter		1	2	
	Information Disclosure Statement (IDS) Filed (SB/08)		3	8	
	NPL Documents		9	11	
Warnings:					
Information:					
2	Foreign Reference	WO05068501.pdf	5498871	no	91
			4e88e0e68f48979777b340a596760e863f51ba03		
Warnings:					
Information:					
3	NPL Documents	CHALLISendocrrev2000.pdf	475024	no	37
			faa2f0c8d51827dd575a60a9a013293cf08c6a48		
Warnings:					
Information:					
4	NPL Documents	CHALLISjobstetgynares2005.pdf	199566	no	8
			35bc7aa52eddc3fad6c8f0bac4bd71dc5b91aa4b		
Warnings:					
Information:					
5	NPL Documents	CHALLISsocgynecolinvest2005.pdf	42487	no	2
			bf31e3174313fed452e6a8d2e208a2c69dc3a525		
Warnings:					
Information:					
6	NPL Documents	CHENjbiolchem1995.pdf	7753575	no	6
			96e83a613f0783d571a7bc596715b2aa0e2cf00d		
Warnings:					
Information:					
7	NPL Documents	CONDONprocnatlacadsciusa2003.pdf	436160	no	6
			83207b44b6c01b091151722498b2bf2b526bd2be		
Warnings:					

Information:					
8	NPL Documents	DONGjbiolchem2005.pdf	601381 553dfa7e1f2d784aeaeeac6e3cbda125277e1bc	no	12
Warnings:					
Information:					
9	NPL Documents	DONGjourmolendo2004.pdf	191634 c607bcaf8d8b38cc1e0d21ebf8379d90285bce4eb	no	15
Warnings:					
Information:					
10	NPL Documents	DORINGjcellsci2006.pdf	1141950 58851115baed7cc75b72f1203b288ec33ba73b9e	no	8
Warnings:					
Information:					
11	NPL Documents	DREYFUSSannurevbiochem1993.pdf	2009689 07b3f76044e9e1329367c3f366a269f515cd6eb8	no	35
Warnings:					
Information:					
12	NPL Documents	DUNKlabinvest2003.pdf	1643033 f59f93c56fc216ac26765e2c96b7f88e7bf66800	no	8
Warnings:					
Information:					
13	NPL Documents	EGGERTjbiolchem1997.pdf	626253 82c2d8fa70ce44f884ded70d687d7b71f727080	no	8
Warnings:					
Information:					
14	NPL Documents	GELLHAUSjbiolchem2004.pdf	1065154 aa334c851d7fa01903cd28a1621fc9b48537f91a4	no	12
Warnings:					
Information:					
15	NPL Documents	GLASSgenesdev2000.pdf	658698 62c07c407f5563f2a77ed0116b198f5e3a8571a3	no	22
Warnings:					
Information:					
16	NPL Documents	GUPTAjsocgynecolinvest2003.pdf	711311 bcd341f852a884ff9011b717ea339b7fa68b68a3	no	9
Warnings:					

Information:					
17	NPL Documents	HANamjrespccellmolbiol2003.pdf	968400 fb99e45f471eec6a84aca43189049f5bf75ff2eb	no	11
Warnings:					
Information:					
18	NPL Documents	HEINZELnature1997.pdf	1420338 da5dd9d36995d1c1baf10c3225d322b000394	no	7
Warnings:					
Information:					
19	NPL Documents	ISHITANIbiochembiophysrescom2003.pdf	257080 29886e15f13dd9e78d1f2667a7974a8cccccda96	no	6
Warnings:					
Information:					
20	NPL Documents	JANKOVamjrespccm2002.pdf	333153 abd47f207496755c6508bc551462e5f0961eba11	no	7
Warnings:					
Information:					
21	NPL Documents	JANKOVamjrespccm2003.pdf	666716 6741f31d82e818b5f1f03fb8aed0df458211692	no	8
Warnings:					
Information:					
22	NPL Documents	KIBSCHULLdevbiol2004.pdf	1066244 e5073f6952c359fabbb80bfb0a0674cafe17beb42	no	13
Warnings:					
Information:					
23	NPL Documents	KRAUSmolcellbiol1995.pdf	291949 18912dbff2ee45b31ec35a712ac1483fd2cbbf20	no	11
Warnings:					
Information:					
24	NPL Documents	LYALLsocgynecolinvest2002.pdf	2156298 b56dec4c3225fd13d506b17378b49ca42841ef89	no	9
Warnings:					
Information:					
25	NPL Documents	MATHURmolcellbiol2001.pdf	372610 3c71d7d72d9978e4fc4851caed20e6c83a386cff	no	14
Warnings:					

Information:					
26	NPL Documents	McKenna.pdf	1154545	no	10
			4f0deac5ea40b020839610d3fb5ba5f55502b34c		
Warnings:					
Information:					
27	NPL Documents	MESIANOjclinendometab2002.pdf	224961	no	7
			b7a42bdd7733becdfe935b967e96fe99fd7390db		
Warnings:					
Information:					
28	NPL Documents	MITCHELLamjphysiolendometab2004.pdf	410042	no	8
			83fa3586baadc345c991b7be056fecab8e139eb0		
Warnings:					
Information:					
29	NPL Documents	MITCHELLbiolreprod2002.pdf	1530068	no	7
			f6e42b2e4e9c3f4930b33cc3f261daf62bd4465b		
Warnings:					
Information:					
30	NPL Documents	MITCHELLbiolreprod2003.pdf	719613	no	7
			7547b157e418e98660b90862fc6006cc92db9e40		
Warnings:					
Information:					
31	NPL Documents	MITCHELLendocrinology2005.pdf	249610	no	7
			47e03ff7a1af00944a3dd9afb8e3c3c78d372ee9		
Warnings:					
Information:					
32	NPL Documents	MYATTplefa2004.pdf	405394	no	12
			762f35d7e151ee8269a48513907c8d2f6ca695e8		
Warnings:					
Information:					
33	NPL Documents	NAWAZmolcellbiol1999.pdf	482284	no	8
			27aefdc416817f6a52bffe2a189f098a8d8579fc		
Warnings:					
Information:					
34	NPL Documents	Neilson2000.pdf	324233	no	56
			9fd2dcae7a7bcd5f52912a6192d4d6338892d45		
Warnings:					

Information:					
35	NPL Documents	NORRISmolendo2002.pdf	393637 e5c8e75d79553020c2c93e74456718b25b5689b0	no	10
Warnings:					
Information:					
36	NPL Documents	OLDENHOFamjphysiolcp2002.pdf	362601 5144cafb906165a0c551e1a7b968369f13b446c	no	11
Warnings:					
Information:					
37	NPL Documents	PATTONgenesdev1993.pdf	5879149 94b5b042da9f7825073082be657042e8818146d	no	15
Warnings:					
Information:					
38	NPL Documents	PENNELAmjobstetgynecol2006.pdf	206742 c3bac7881ec709cadet9b1ab387326b2c39a395c	no	12
Warnings:					
Information:					
39	NPL Documents	PLANTnatcellbiol2003.pdf	2111136 62f2432673739b5c47f93ce1f784251c14141c35	no	8
Warnings:					
Information:					
40	NPL Documents	POWERSmolendo1998.pdf	1203348 f0dd01e45346fd9a101926e4e72a160a01e6626c	no	15
Warnings:					
Information:					
41	NPL Documents	RACamjobstetgynecol2006.pdf	187948 28d5812b3245b914ee9a57b83837b265e02ca9cf	no	7
Warnings:					
Information:					
42	NPL Documents	SHAVTAL.pdf	466533 6529310b311721ca306cccd57a52408fc941b88e	no	6
Warnings:					
Information:					
43	NPL Documents	SHIgenesdev2001.pdf	1770647 bb36575d70bf8d65df579edbf630c0ba0d96b4ce	no	13
Warnings:					

Information:					
44	NPL Documents	SHYNLOVAamjobstetgynecol2002.pdf	336731	no	8
			b278945f6b1be936e1202cce5e33c81cb5ea2cdc		
Warnings:					
Information:					
45	NPL Documents	SHYNLOVAbiolreprod2004.pdf	810716	no	7
			2a7504dc0f0745f6f203b81c9bdf193904e836f5		
Warnings:					
Information:					
46	NPL Documents	SHYNLOVAbiolreprod2005.pdf	587060	no	8
			454dce66e7944e3c85574ac2d9ff59c2fe9a61b7		
Warnings:					
Information:					
47	NPL Documents	SHYNLOVAbiolreprod2006.pdf	685918	no	11
			6555d819311c89b44beb22dca82b4ec05858ae06		
Warnings:					
Information:					
48	NPL Documents	TCHEREPANOVAjbiolchem2000.pdf	391967	no	7
			a92e73776f5ecad0bcb4440e71a5c7bb308c3b2		
Warnings:					
Information:					
49	NPL Documents	TETELmolendo1999.pdf	597340	no	15
			e99d9e270805fe74990337e586a05594e067f92c		
Warnings:					
Information:					
50	NPL Documents	TORNBLOMjclinendometab2004.pdf	340618	no	7
			c2167a22cf6bd8e4a08649571396b6bb24f87487f		
Warnings:					
Information:					
51	NPL Documents	TSAIannurevbiochem1994.pdf	2080438	no	39
			45d7544814e12ed962dcc2b101aba991362f4587		
Warnings:					
Information:					
52	NPL Documents	URBANamjphysendo2002.pdf	117833	no	6
			93771609c9e822e14535e7500a09238e0f75514f		
Warnings:					

Information:					
53	NPL Documents	WATANABEemboj2001.pdf	1457435 0c66b1a2dee992674a264d2c54d8d8778a57b65e	no	12
Warnings:					
Information:					
54	NPL Documents	ZHAOjbiolchem2002.pdf	616465 4b9298e14db3dc126fa8363fd260d3419029fb47	no	9
Warnings:					
Information:					
55	NPL Documents	GELLHAUSmolhumreprod2006.pdf	763561 3a672150c5c52ff46fde018644fd705e3327905e	no	11
Warnings:					
Information:					
56	NPL Documents	INGjbiolchem1992.pdf	1177449 d3f7e15edcc1967ba54ee5dc9b8982396d9f465c	no	7
Warnings:					
Information:					
57	NPL Documents	KNUTTltrendsendometab2001.pdf	140282 a01df2d57a561a201657f2da3b121fd8a1c7199c	no	6
Warnings:					
Information:					
Total Files Size (in bytes):			59735188		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.